ISBN - 9780618998838		Publisher -	Houghton Mifflin	Company	
Kentucky Experience Science Comprehensive Package					
Type - P2	Author -	Badders, Carnin	e, Jeanpierre, Felicia	ani, Sumners, Valentino, Poore	
Copyright - 2009	Edition -	1st	Readability -	1.84 SSR Spache	
Course - Elementary	Science		Grade(s) -	1	
Teacher Edition ISBN	N if applicab	le		9780618965557	
	Kentucky Experien Type - P2 Copyright - 2009 Course - Elementary	Kentucky Experience Science Type - P2 Author - Copyright - 2009 Edition - Course - Elementary Science	Kentucky Experience Science Comprehensiv Type - P2 Author - Badders, Carnin Copyright - 2009 Edition - 1st	Kentucky Experience Science Comprehensive PackageType - P2Author - Badders, Carnine, Jeanpierre, FeliciaCopyright - 2009Edition - 1stReadability -Course - Elementary ScienceGrade(s) -	Kentucky Experience Science Comprehensive Package Type - P2

Overall Recommendation:

□ Recommended as Basal

Overall Strengths, Weaknesses, Comments:

This basal makes an effort to align to Kentucky's Big Ideas in Science, however, Sound is included in Big Idea 1 instead of Big Idea 2. Biological Change, electricity, and properties of light are not addressed in this text, however, the teachers' guide indicates that they are covered in 2nd and 3rd grade. To convert this student text from a reading basal with no activities and minimal assessment to a science inquiry basal , the investigations in the teachers' guide and the Unit Resources folder in the "Free with Purchase" items must be utilized and implemented. Most of the essential materials needed for the investigations are provided, but a few will need to be obtained locally. Technology integration is weak and the videos and URLs are not provided.

CRITERIA

This basal resource				
	compasses KY Content Standards & Grade Level ectations	☐ Strong Evidence ☑ Moderate Evidence ☐ Little or No Evidence		
☐ Text is designed to be used in an elective course outside the Program of Studies				
1) Inc	cludes the 7 Big Ideas of science to the following ex	tent:		
a)	Structure and Transformation of Matter	☐ Strong ☑ Moderate ☐ Little ☐ N/A		
b)	Motion and Forces	☐ Strong ☑ Moderate ☐ Little ☐ N/A		
c)	The Earth and the Universe	☐ Strong ☑ Moderate ☐ Little ☐ N/A		
d)	Unity and Diversity	Strong Moderate Little N/A		
e)	Biological Change	☐ Strong ☐ Moderate ☐ Little ☐ N/A		
f)	Energy Transformation	☐ Strong ☑ Moderate ☐ Little ☐ N/A		
g)	Interdependence	Strong		

understandings from the related Program of Studies standards.	☐ Strong ☑ Moderate ☐ Little ☐ N/A
 Addresses content-specific skills and concepts from the related Program of Studies standards. 	☐ Strong ☑ Moderate ☐ Little ☐ N/A
4) Content addressed is current, relevant and non- trivial	Strong ☐ Moderate ☐ Little ☐ N/A
5) Provides opportunities for critical thinking/reasoning	g ⊠ Strong ☐ Moderate ☐ Little ☐ N/A
 6) Strengths, Weaknesses, Comments: Specific strengths-which areas/concepts are covered Specific weaknesses-which areas/concepts would like 	•
Strengths include excellent investigation ideas and edition. The teacher's guide includes alignment witl content. Sound should be in Big Idea 2 in the Teacl Motion and Forces do not address position and mo traveling in a straight line.	h the Program of Studies and Core her's edition instead of Big Idea 1.
B. Functionality & Suitability	Strong Evidence Moderate Evidence
	Little or No Evidence
1) Suitability	☐ Little or No Evidence ☐ Strong ☑ Moderate ☐ Little ☐ N/A
Should be suitable for use with a diverse population a ethnicity, gender, religion, social and/or geographic erany kind.	☐ Strong ☑ Moderate ☐ Little ☐ N/A and is free of bias regarding race, age,
 Should be suitable for use with a diverse population a ethnicity, gender, religion, social and/or geographic er 	☐ Strong ☑ Moderate ☐ Little ☐ N/A and is free of bias regarding race, age,
 Should be suitable for use with a diverse population a ethnicity, gender, religion, social and/or geographic er any kind. 	□ Strong ☑ Moderate □ Little □ N/A and is free of bias regarding race, age, nvironment; is free of stereotyping or bias of □ Strong ☑ Moderate □ Little □ N/A ore than a mere collection of facts e base of the discipline
 Should be suitable for use with a diverse population a ethnicity, gender, religion, social and/or geographic erany kind. Content quality Free from factual errors Content is presented conceptually when possible—method content included accurately represents the knowledge 	□ Strong ☑ Moderate □ Little □ N/A and is free of bias regarding race, age, nvironment; is free of stereotyping or bias of □ Strong ☑ Moderate □ Little □ N/A ore than a mere collection of facts e base of the discipline

 Engaging text- does the text facilitate learning? Does understanding the text require having performed the imbed 	Ided activities?			
4) Connections to Technology	☐ Strong ☐ Moderate ☒ Little			
 Integrates technology and reflects the impact of technological advances Uses technology in the collection and/or manipulation of authentic data 				
5) Support for Diverse Learners	☐ Strong ☐ Moderate ☒ Little			
 Provides support for ESL students Provides support for differentiation of instruction in diverse classing Note: may apply only to teacher edition 	rooms			
 6) Strengths, Weaknesses, Comments: Reviewers may provide page numbers to point out specific strong evaluation standards. 	g examples for individual			
Student text resembles a reading book. Each unit ends with a responding section that contains multiple choice and short are investigations or activities in student text pages. Student text other literature. Teachers' guide references independent boom "Free with Purchase". Technology resources are referenced in the videos are not included and the on-line Science readers a include the URLs. Diverse learners are not addressed in the transcriptory materials provided for ESL students.	nswer questions.No it does not connect to ks which are available in the teachers'guide, but and simulations do not			
C. Supports Inquiry and Skill Development	Strong Evidence Moderate Evidence Little or No Evidence			
	Moderate Evidence			
Supports Inquiry and Skill Development Promotes Inquiry, research and Application of Learning Provides opportunities for inquiry and research that includes actitopics, formulating authentic questions, gathering information, reinterviewing, and evaluating information, analyzing and synthesiz findings and conclusions.	Moderate Evidence Little or No Evidence Strong Moderate Little vities such as self-selecting searching resources, observing, zing data and communicating			
Supports Inquiry and Skill Development Promotes Inquiry, research and Application of Learning Provides opportunities for inquiry and research that includes actitopics, formulating authentic questions, gathering information, reinterviewing, and evaluating information, analyzing and synthesiz findings and conclusions. Requires students to use higher-level cognitive skills (analysis, see Provides activities and projects for students to deepen their known	Moderate Evidence Little or No Evidence Strong Moderate Little Vities such as self-selecting searching resources, observing, zing data and communicating Little Vities such as self-selecting searching resources, observing, zing data and communicating			
2. Supports Inquiry and Skill Development 1) Promotes Inquiry, research and Application of Learning • Provides opportunities for inquiry and research that includes activatopics, formulating authentic questions, gathering information, reinterviewing, and evaluating information, analyzing and synthesize findings and conclusions. • Requires students to use higher-level cognitive skills (analysis, states).	Moderate Evidence Little or No Evidence Strong Moderate Little vities such as self-selecting searching resources, observing, zing data and communicating ynthesis, evaluation, etc.) vledge and cultivate and and other illustrations to invite and other high-order thinking skills.			
 Supports Inquiry and Skill Development Promotes Inquiry, research and Application of Learning Provides opportunities for inquiry and research that includes activopics, formulating authentic questions, gathering information, reinterviewing, and evaluating information, analyzing and synthesiz findings and conclusions. Requires students to use higher-level cognitive skills (analysis, so Provides activities and projects for students to deepen their known strengthen problem-solving and decision-making skills. Provides opportunities for application of learned concepts. Uses a variety of relevant charts, graphs, diagrams, time lines, a motivate students to engage in discussion, problem solving, and Emphasizes conceptual understandings that invite students to prodevelop and extend ideas to support reasoning. 	Moderate Evidence Little or No Evidence Strong Moderate Little vities such as self-selecting searching resources, observing, zing data and communicating ynthesis, evaluation, etc.) vledge and cultivate and and other illustrations to invite and other high-order thinking skills.			

- Provides opportunities for critical thinking and reasoning (analyze arguments, distinguish fact/opinion, recognize bias)
- Provides opportunities to examine a range of types of evidence
- Contains embedded activities (or extensions) that emphasize use of technology for problem solving

Note: may apply to either teacher or student edition

3) Strengths, Weaknesses, Comments:

Student text has no activities in it. The teachers' guide has appropriate, well-designed, investigations. However, the activity folder found in the "Free with Purchase" must be requested in order to have the blacklines, instructions, and data recording for students. The student workbook has no activities, but is a collection of worksheets. Most of the essential materials needed for the investigations are provided, but a few will need to be obtained locally.

D. Supports Best Practices of Teaching and Learning	Strong Evidence Moderate Evidence Little or No Evidence
1) Engages Students	☐ Strong 🔀 Moderate 🗌 Little

- Includes content geared to the needs, interests, and abilities of students
- Engages and motivates students using components such as real-life situations, simulations, experiments, and data gathering.
- Includes information and activities that assist students in seeing relevance of concepts (where appropriate) to their own lives and experiences
- Provides a variety of strategies, activities, and materials to enhance student learning at the appropriate learning levels
- Activities are truly congruent to the concepts addressed, not merely correlated Note: may apply to either teacher or student edition

Strong	Moderate	\boxtimes	Little
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- Includes multiple means of assessment as an integral part of instruction
- Provides evaluation measures in the teacher edition that supports differentiated learning activities
- Embedded assessments reflect a variety of Depth of Knowledge levels Note: may apply to either teacher or student edition

3) Strengths, Weaknesses, Comments:

 Reviewers may provide page numbers to point out specific strong examples for individual evaluation standards

Students will be engaged if the student uses the Investigations and provided the guided discussions are utilized in the teachers' guide. The activity pages for the investigations are only available with the "Free with Purchase" items. Assessment is briefly addressed at the end of each investigation and the Science Reader Support section in the Teachers' guides. There is a Test Generator CD-Rom which is only

available with the "Free with Purchase" items.				
E. Has an Organization/ Format that Supports Learning and Teaching	☐ Strong Evidence ☐ Moderate Evidence ☐ Little or No Evidence			
1) Organizational Quality	☐ Strong ☑ Moderate ☐ Little			
 Print and/or electronic materials present minimal barriers to learners Presents chapters/lessons in an organized and logical sequence Provides clearly stated objectives for each lesson. Uses text features (e.g., titles, headings, subheadings, review questions, goals, objectives, space, print, type size, color) to enhance readability. Makes use of various forms of media (e.g., CD's, recordings, videos, cassette tapes, computer software, web-based components) as either student or teacher resources Includes clear, accurate, appropriate and clearly explained illustrations and/or graphics that reinforce content standards. Incorporates a glossary, footnotes, recordings, pictures, and/or tests that aid pupils and teachers in using the book effectively Uses grade-appropriate type size Included media are durable, easy to use and have technical merit Construction appears to be durable and able to withstand normal use 				
2) Essential Components (beyond student and teacher text) ☐ Strong ☐ Moderate ☑ Little				
Items identified as essential components support the learning goals and concept coverage of the basal				
 3) Strengths, Weaknesses, Comments: Reviewers may provide page numbers to point out specific strong examples for individual evaluation standards. 				
The student text is aligned with the Science Big Ideas except for the sound section which is included in Big Idea 1 when it should be in Big Idea 2. The media is not well-integrated. The Unit Resource Folder which contains the investigation pages for students is crucial to the successful implementation of inquiry. This folder is "Free with Purchase" and must be requested.				
F. Has available Ancillary/ Gratis Materials Note: The decision whether to recommend or not recommend this resource as a basal should not be influenced by Section F	☐ Strong Evidence ☐ Moderate Evidence ☑ Little or No Evidence			

1) Ancillary/Gratis Materials

- Coordinates teacher resources easily with student material (e.g., accompaniments included, student pages shown, instructional technology indicated).
- Are well-organized and easy to use
- Provide substantive learning opportunities and are congruent with student learning goals
- Provide opportunities for high-level thinking, assessment, and/or problem solving

2) Strengths, Weaknesses, Comments:

• Reviewers may provide page numbers to point out specific strong examples for individual evaluation standards.

The Unit Resource Folder is the most important item. The study guide student workbook is a collection of worksheets. The Express Lab cards are time-fillers and not aligned with this text. The Independent books might be useful for the Reading Resource teacher to utilize.